Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

*			

62.55

PRICE LIST

Fall 1934 - Spring 1935

Forest Nurseries

EVERGREENS FOR FOREST PLANTING

Nurseries at EDGEWOOD

Telephone 1365

All our stock is carefully inspected both by State and Federal Officials, and a certificate showing that our trees are free from insects or disease goes with every shipment.

PRICES NET F. O. B. KEENE BOXES CHARGED FOR AT COST BILLS PAYABLE WITHIN 30 DAYS

Cash with order or satisfactory references required from parties unknown to us.

25% of purchase price must accompany C. O. D. orders.

Shipments are forwarded by express unless we are otherwise instructed. Where parcel post shipment is requested, unless remittance covers postage charges shipment will be C.O.D. for such charges.

All goods are at purchasers risk after they are delivered to the forwarding companies and we receive their receipt for the shipment in good condition. Claims for damage while in transit must be made to the delivering company.

Claims against us should be made within ten days after receiving trees.

Seedlings or 3-year transplants of one species will be sold only in lots of 100 or multiples thereof; 4-year and 5-year transplants only in lots of 50 or multiples thereof; twice or more times transplanted stock in lots of 25 or multiples thereof. 500 trees of one size and species at 1,000 rate.

P. O. BOX 378

KEENE, NEW HAMPSHIRE

WE PLANT OUR TREES AT COST OR BY CONTRACT Special Quotations on Large Quantities Upon Request

PINUS ST	FRORUS	WHITE	PINE	
TINUS S.	INODUS	, while	Per 100	Per 1000
3-year transplants .		3-5"		
2-year seedlings		3-3	$$2.00 \\ 1.00$	$$10.00 \\ 6.00$
				6.00
	RESINOS	A, RED I		
Four times transplanted		6-7'	\$200.00	
Four times transplanted Three times transplanted	•	5-6'	150.00	#100.00
Twice transplanted .	•	30-40" 24-36"	15.00 8.00	\$100.00
Twice transplanted .	• • •	18-24"	5.00	50.00 35.00
5-year transplants		18-36"	3.00	20.00
4-year transplants		5-12"	2.50	15.00
3-year transplants .		2-5"	2.00	10.00
2-year seedlings			1.00	5.00
PINUS AUST	TRIACA,	AUSTRIA	AN PINE	\
Twice transplanted .		12-24"	\$25.00	
Twice transplanted .		8-16"	8.00	\$50.00
5-year transplants .		10-24"	3.25	25.00
4-year transplants .		4-8"	3.00	20.00
3-year transplants .		$2\text{-}5^{\prime\prime}$	2.50	15.00
3-year seedlings			1.25	8.00
2-year seedlings		in off	1.00	6.00
PINUS SYL	VESTRIS	s, scoto	H PINE	
Twice transplanted .		2-3'	\$8.00	\$50.00
Twice transplanted .		$12\text{-}20^{\prime\prime}$	5.00	35.00
		30-40"	3.25	25.00
5-year transplants .		24-36"	3.00	20.00
3-year transplants .	• • •	4-8"	$\frac{2.00}{1.25}$	10.00
3-year seedlings 2-year seedlings			1.00	$6.00 \\ 5.00$
		TETTOTTO		3.00
PINUS M	UGHUS,			
Twice transplanted .		8-12"	\$15.00	
		16-20" 4-10"	10.00 5.00	\$35.00
3-year transplants .		1-3"	3.00	20.00
3-year seedlings	• • •	1-3	$\frac{3.00}{2.25}$	12.00
2-year seedlings			2.00	10.00
PICEA EXC	ET CAN	OPWAY		
Four times transplanted		0 44	\$20.00	\$125.00
Three times transplanted		18-24"	15.00	100.00
		18-36"	10.00	75.00
		16-24"	8.00	50.00
5-year transplants .		8-24"	3.00	18.00
4-year transplants .		6-12"	2.25	15.00
2		4-7"	2.00	10.00
3-year seedlings			1.25	6.00
2-year seedlings			2.00	5.00
PICEA A	LBA, WI	HITE SPR	UCE	
Three times transplanted		3-4'	\$20.00	\$125.00
Three times transplanted		2-3'	15.00	100.00
Twice transplanted .		18-30"	8.00	50.00
		$12\text{-}24^{\prime\prime} \ 7\text{-}24^{\prime\prime}$	$\frac{5.00}{3.00}$	$\begin{array}{c} 35.00 \\ 20.00 \end{array}$
5-year transplants .		6-10"	$\begin{array}{c} 3.00 \\ 2.50 \end{array}$	$\frac{20.00}{15.00}$
4-year transplants		3-6"	$\frac{2.50}{2.00}$	12.00
2-year seedlings		0 0	1.00	5.00
	c coro	DADO DI		
PICEA PUNGEN				
Three times transplanted		7-15" 8-20"	\$15.00 10.00	$$100.00 \\ 75.00$
		6-20 6-14"	9.00	60.00,
4-year transplants .		5-10"	8.00	50. 00,
2 recen transplants		2-5''	3.25	25.00
3-year seedlings			2.75	18.00
2-year seedlings			2.50	15.00
PICEA	PHNCE	NS GLAU	ICA	
Grown from seed				lv
Three times transplanted	_	8-14"	\$25.00	\$150.00
Twice transplanted .		8-18"	15.00	100.00
5-year transplants .		6-14"	12.00	85.00
4-year transplants .		5-8"	10.00	75.00
3-year transplants .		2 -4 $^{\prime\prime}$	8.00	50.00
2-year seedlings			3.25	25.00

			Per 100	Per 1000
PICE	A ENGELMANI	NI, ENGELMAN		
Twice transpla			\$10.00	\$75.00
4-year transpla			8.00	50.00
3-year transpla			5.00	$35.00 \\ 15.00$
2-year seedling	S ·		2.50	15.00
A. Truice transpla	BIES CONCOL	OR, CONCOLOI	\$10.00	\$75.00
Twice transplar 5-year transpla			8.00	50.00
3-year transpla		0 411	5.00	35.00
2-year seedling		. 2 1	2.50	15.00
2 year becaming	ABIES BALSA	MEA, BALSAM	FIR	
Three times tr	ansplanted .	. 10-18"	\$20.00	\$125.00
3-year transpla	ints		3.00	20.00
2-year seedling	s	•	1.50	8.00
PSEU	DOTSUGA TAX	XIFOLIA, DOU	GLAS FII	?
Twice transpla	nted	. 12-18"	\$8.00	\$50.00
Twice transpla:			5.00	35.00
5-year transpla	ints	. 6-16"	3.00	20.00
4-year transpla	ints	. 5-10"	$2.50 \\ 2.25$	$\begin{array}{c} 15.00 \\ 12.00 \end{array}$
3-year transpla	ints	. 2-5"	$\frac{2.25}{1.25}$	6.00
3-year seedling		•	1.20 1.00	5.00
2-year seedling	δ	GINIANA, RED		0.00
Hour times tra	nsplanted .	. 24-36"	\$25.00	
	nted	1. 0.411	10.00	
LA	RIX EUROPEA	A, EUROPEAN	LARCH	
Three times tr	ansplanted .	. 3-4'	\$15.00	\$100.00
	ants	$. \qquad 23'$	5.00	35.00
4-year transpla	ants	. 8-18"	4.00	25.00
3-year transpla		. 6-8"	3.00	20.00
3-year seedling	S	•	2.00	$\begin{array}{c} 10.00 \\ 8.00 \end{array}$
2-year seedling	s		1.50	
TSUG	A CANADENSI	S, CANADIAN	" \$35.00	\$250.00
Three times tr	ansplanted, Ext	tra Heavy 18-24	25.00	200.00
Three times of	ansplanted .	. 24-40"	20.00	125.00
Once transplar	nted	18-36"	10.00	75.00
3-year transpla	ants	. 3-5"	5.00	35.00
3-year seedling	gs	•	3.00	20.00
TSUGA	A CAROLINIAN	NA, CAROLINA	HEMLOC	K
Three times tr	ansplanted, Ext	ra Heavy 10-20"	\$25.00	\$200.00
Twice transpla	inted	. 24-36"	15.00	100.00
3-year transpla	ants	. 2-5	8.00	35.00
\mathbf{T}^{A}	AXUS CUSPIDA	ATA, JAPANES	EXEW	ф 7 5 00
5-year transpla	ants	. 4-8"	\$10.00	\$75.00
THUYA	OCCIDENTALI	S, AMERICAN	ARBORV	\$100.00
Three times tr	ansplanted .	. 18-30" . 16-24"	\$15.00	
Three times tr	ansplanted .	19_30"	8 00	
Twice transpla	nted		6.00	
6 year transpla	inted	24-36"	5.00	
5-year transpla	ants	. 8-24"		25.00
4-year transpla	ants	. 7-16"	3.00	
3-year transpla	ants	. 2-5"	2.50	
2-vear seedling	25		1.25	
TI	HUYA OCCIDE	NTALIS PYRAI	WIDALIS,	
	PYRAMIDA	L ARBORVITA	SE \$8.00	
4-year transpla	ants	. 6-10"	•	· ·
THUYA	ORIENTALIS	, ORIENTAL A	815.00	\$100.00
5-year transpl	ants	. 8-18" ENTAL STOCK	ψ10.00	Ψ200.00
	UKNAMI Four and five	times transplar	hete	
	Four and five Each	, omnes oranspiar		Each
Concolor fir	5-7 ft. \$8.00	Canadian hen	nlock 3	8-4 ft. \$2.00
Concolor fir	4-5 ft. 5.00	Carolina heml	lock 2	2-3 ft. 2.00
Concolor fir	2-3 ft. 2.00	American arbo	orvitae 6	5-7 ft. 4.00
Norway spruce	6-7 ft. 3.00	American arbo		5-6 ft. 3.00
Norway spruce	5-6 ft. 2.00	American arbo		L-5 ft. 2.00
Norway spruce	4-5 ft. 1.50	American arbo	- 1 - 1 - 1	3-4 ft. 1.50 3-4 ft. 3.00
White spruce	5-6 ft. 3.00	Engelman spr		3-4 ft. 3.00 4-5 ft. 2.50
White spruce	4-5 ft. 2.00	Colorado spruo	, 0	3-4 ft. 2.00
White spruce	3-4 ft. 1.00 3-4 ft. 2.00	Colorado sprud Colorado sprud	0, 0	2-3 ft. 1.00
Red cedar	6-7 ft. 3.00	Colorado sprud	0,0	4-5 ft. 6.00
Red pine Red pine		1 COTOT WOO PLI OF	· • ,	
<u>-</u>	_	Colorado sprue	e, blue 💢	3-4 ft. 5.00
Douglas fir	5-6 ft. 2.50 4-6 ft. 2.00	Colorado sprud	e, blue	2-3 ft. 4.00
Douglas fir Douglas fir	5-6 ft. 2.50	Colorado spruo Colorado spruo European laro	ee, blue ee, blue eh 10-	2-3 ft. 4.00 -12 ft. 3.00
_	5-6 ft. 2.50 4-6 ft. 2.00	Colorado sprud	ee, blue ee, blue eh 10-	2-3 ft. 4.00 -12 ft. 3.00

CARE OF TREES UPON ARRIVAL

The trees should be taken out of the boxes as soon as possible upon arrival. The bundles should be untied and the trees "heeled in." This is done by digging a shallow trench from five to six inches deep, depending upon the size of the trees, and placing the trees therein at an angle of about 40 degrees, leaning the tops of the trees towards the sun. They should be spread out rather thinly. The trees should then be covered over with moist earth up to within two or three inches of the top. It is well to heel the plants in a cool and shady spot in moist earth. It is also advisable to water them somewhat, but care should be taken that they are not watered too heavily, for if they are they may heat. In this way they will keep several days, but it is always best to plant the small trees as soon as possible after their arrival.

TIME FOR PLANTING

The best time for planting coniferous trees is in the spring as soon as the snow is gone and the frost is out of the ground, or in the fall during the latter part of July and in the months of August and September. Weather conditions, however, should have more or less bearing upon fall planting. If the season has been extremely dry and the ground is in a dried up condition, it is not advisable to plant in the fall. Fall planting is also inadvisable in wet, heavy soil where there is danger of heaving.

DISTANCES USED IN FOREST PLANTING AND THE NUMBER OF TREES TO THE ACRE

Coniferous trees are usually planted 4 x 4, 5 x 5, 6 x 6 ft. The number of plants to the acre at these distances are for 4 x 4, 2,720 trees; for 5 x 5, 1,740 trees; for 6 x 6, 1,210 trees. It is not advisable to plant coniferous trees further apart than 6 x 6, or otherwise they will grow "limby" and not make good timber.

CHRISTMAS TREE PLANTING

For Christmas tree planting we would advise using Norway Spruce, Colorado Spruce, White Spruce, Balsam Fir, or Douglas Fir.

The distance at which trees for the Christmas trade should be planted depends upon the size of the tree which is to be raised. Where a so called table tree is in demand, the planting can be made as close as $2x^2$ ft. (A table tree is used on a table and should be about 3 ft. high.) Where there is a market for larger trees only, the distance should be increased, depending upon the size of the tree best suited to the market. To raise a tree to the height of 7 to 8 ft. it should have a spacing of approximately 4 ft. each way. Closer spacing means forcing the height growth, which will make long joints and too open a tree to command a good price.

Where there is a demand for both table trees and larger trees, the plantation can be made 2×2 ft. When of proper size, the plantation should be thinned by cutting out every tree in one direction and every other row in the other direction, leaving the trees standing 4×4 ft. to grow to larger size.

METHODS USED IN PLANTING

In planting small tracts two men can work to the best advantage. One man with a grubbing hoe makes the holes, the other man follows and plants the trees. The roots of the trees should be submerged in a thick puddle of mud, and the trees should be always carried in a pail, submerged in the mud until planted. It is very important that the roots of the small trees do not get dry, as they are certain to be killed if they do. It is always well to set the plants somewhat deeper than they originally stood in the nursery to allow for settling. Great care should be taken that the plants are set firmly in the ground. They cannot be planted too firmly. In planting more extensively, a gang of five men will work to the best advantage. Two men go ahead in a parallel line, making the holes, one man follows them with a pail with the trees, and he hands the small trees to the two men coming behind, who plant them. It is not necessary to prepare the ground in any way before planting.